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- 1 25. (New) The portable cot apparatus of claim 24, wherein the detachable fastener comprises
2 at least one piece of hook fabric and one piece of loop fabric.
- 1 26. (New) The portable cot apparatus of claim 24, wherein the stackable frame structure
2 further comprises four connectors with horizontal openings for receiving ends of
3 the rail structures and for detachably interconnecting the plurality of rail structures
4 into a rectangular frame.
- 1 27. (New) The portable cot apparatus of claim 26, wherein each of the connectors further
2 comprises an integrated support leg.
- 1 28. (New) The portable cot apparatus of claim 27, wherein each of the connectors further
2 comprises a top vertical opening for receiving an integrated leg of a second
3 portable cot apparatus for stacking the second portable cot apparatus on the
4 connectors.
- 1 29. (New) The portable cot apparatus of claim 28, wherein each of the connectors further
2 comprises a bottom vertical opening configured to receive a support attachment.
- 1 30. (New) The portable cot apparatus of claim 29, wherein the bottom vertical opening is
2 configured for receiving a support attachment selected from the group consisting
3 of an extension leg and a caster.
- 1 31. (New) The portable cot apparatus of claim 24, wherein the flexible support further
2 comprises two sleeves on two opposite edges of the flexible support, wherein rail
3 structures forming opposite sides of the stackable frame are capable of being
4 slidably positioned through the two sleeves.

- Sub B. 1 32. (New) A portable cot apparatus comprising:
2 a. four rail structures;
3 b. four corner connectors configured for removably coupling with the four rail
4 structures into a rectangular frame; and

5 c. a flexible support that removably couples to each side of the rectangular frame
6 wherein the flexible support is removably coupled to at least one side of the
7 rectangular frame structure by a detachable fastener including interlocking
8 fastener portions for forming a detachable sleeve around the at least one side of
9 the rectangular frame.

1 33. (New) The portable cot apparatus of claim 32, wherein the flexible support is coupled to
2 three sides of the rectangular frame structure through permanent sleeves on edges
3 of the flexible support wherein the rail structures forming three corresponding
4 sides of the rectangular frame are slidably positioned within the permanent
5 sleeves.

1 34. (New) The portable cot apparatus of claim 32, wherein each of the four corner
2 connectors further comprises an integrated leg for supporting the portable cot
3 apparatus on a surface.

1 35. (New) The portable cot apparatus of claim 34, wherein each of the four corner
2 connectors further comprises a top vertical opening for receiving an integrated leg
3 of a second portable cot apparatus such that the second portable cot apparatus is
4 capable of being securely stacked and nested within the vertical openings.

1 36. (New) The portable cot apparatus of claim 32, further comprising extension legs coupled
2 to each of the four corner connectors.

1 37. (New) The portable cot apparatus of claim 32, wherein the flexible support is made of
2 fabric material.

1 38. (New) The portable cot apparatus of claim 32, wherein the detachable fastener further
2 comprises a piece of loop fabric and a piece of hook fabric attached to the flexible
3 support, wherein wrapping the flexible support around the at least one side of the
4 rectangular frame and interlocking the loop fabric with the hook fabric forms the
5 detachable sleeve around the at least one side of the rectangular frame and secures
6 the flexible support to the at least one side of the rectangular frame.

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12b 39. (New) A portable cot apparatus comprising:

- 2 a. a rectangular frame including a first rail section that is configured to be
3 detachably coupled to a second and a third rail section, wherein the second and
4 the third rail sections are configured to be detachably coupled to a fourth rail
5 section; and
6 b. a rectangular support configured to be detachably coupled to each of the first,
7 second, third and fourth rail sections, the rectangular support including a first
8 sleeve along a first edge for detachably coupling to the first rail section, a second
9 sleeve along a second edge for detachably coupling to the second rail section, a
10 third sleeve along a third edge for detachably coupling to the third rail section and
11 a detachable fastener along a fourth edge for detachably coupling to the fourth rail
12 section;

13 wherein, the rectangular support is removed from the rectangular frame by detaching the
14 first rail section from the second and third rail sections, unfastening the detachable
15 fastener from the fourth rail section and sliding the second and third sleeves off of the
16 second and third rail sections.

1 40. (New) The portable cot apparatus of claim 39, further comprising a plurality of
2 detachable corner connectors with horizontal holes for receiving ends of the each
3 rail section.

1 41. (New) The portable cot apparatus of claim 39, wherein the rectangular frame is
2 configured to interlock with a second rectangular cot frame such that the second
3 cot frame is capable of being securely stacked and nested therein.

1 42. (New) The portable cot apparatus of claim 39, further comprising a plurality of extension
2 legs coupled to the frame and configured to maintain the portable cot apparatus at
3 a predetermined height.

1 43. (New) The portable cot apparatus of claim 39, wherein the flexible support comprises a
2 fabric material.